Multiple sclerosis biologic therapies referral form

Optum Infusion Pharmacy Phone:

Fax:



Please detach before submitting to a pharmacy-tear here.

Care specialist		Phone:						
Patient inform	ation see attached	PEDIATRI	C (Younger thar	n 13 years	s, or less th	nan 45kg in we	eight)	Page 1 of 2
Patient name: Address: Phone:	Cell:		City:	Geno	der: M	F DOB: State:		Last 4 of SSN: ZIP:
Emergency cont	act:			Phone:		Re	elationship	D:
InsuranceFront and back of insurancePrimary Insurance:Secondary Insurance:Primary diagnosisICD-10 code		Phone: Phone: Phone: Diagnosis:	Po				Group: Group: gressive	
Current medicat Allergies: HBV most recent Serum Ig most rec	ent testing date:* erapies: include supportive	, list or attach: *Attach tes not perforr clinical docume	t in kg <u>only</u>: t results and clinio med. Note in orde	Date cal evalua	e weight (i tion notes,	n kg) obtained as applicable. I	include rati	ionale for any tests ise visit.
Prescription an Medication Ocrevus x1 year	and orders Medication infused per the drug PI recommended rate and via rate controlled device per therapy Dose and directions (select all that apply) Doses 1 and 2: Ocrevus 300 mg in 0.9% Sodium Chloride 250 ml. Infuse IV over approximately 2.5 hours or longer. Provide Doses 1 and 2: Ocrevus 300 mg IV infusion, followed two weeks later by second 300 mg IV infusion. Provide Dose 2 only: Ocrevus 300 mg IV infusion two weeks after first dose. Date first dose was completed: Subsequent doses (select one). Date last dose was administered: Ocrevus 600 mg in 0.9% Sodium Chloride 500 ml IV infusion once every 6 months. Infuse over approximately 3.5 hours or longer as tolerated. Infuse over approximately 2 hours or longer as tolerated (for patients with no prior serious infusion reactions with any previous Ocrevus infusion).							
Briumvi x1 year	 Has the patient completed a first dose of Briumvi? No. Provide the first dose. Yes, date completed: Provide Dose 1: Briumvi 150mg in 0.9% Sodium Chloride 250ml. Infuse IV over approximately 4 hours or longer. Provide Dose 2: Briumvi 450mg in 0.9% Sodium Chloride 250ml. Infuse IV over 1 hour or longer. Administer Dose 2 two weeks following Dose 1. Subsequent doses: Briumvi 450mg in 0.9% Sodium Chloride 250ml. Infuse IV once every 24 weeks over 1 hour or longer. Administer the first subsequent infusion 24 weeks after initial Dose 1. 							
Tysabri	Submit prescriptions/orders through the TOUCH Prescribing Program (do not use this form): https://www.touchprogram.com/TTP/							
Premedication x1 year Administer 30 minutes prior to infusion	Methylprednisolone: 100 mg (or an equivalent corticosteroid) administered as a slow intravenous (IV) push Acetaminophen: Adult & Pediatric >30kg: Dispense 325mg tablets #100 or 325mg/10.15ml UD oral solution #100. Administer 325mg PO. Pediatric 15-30kg: Dispense 160mg tablets #30 or 160mg/5ml oral solution 120ml. Administer 160mg PO. May repeat x1 if symptoms occur. DiphenhydrAMINE: Adult & Pediatric >30kg: Dispense 25mg capsules or tablets #100. Administer 50mg PO. May repeat x1 if symptoms occur. Pediatric 15-30kg: Dispense 25mg/10ml oral solution 120 ml. Administer 25mg PO. May repeat once if symptoms occur. Other (specify):							

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DOB:

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			Page

Patient name:

Page 2 of 2

Ancillary Orders Lab Orders, Quantitative Serum Ig (A/E/G/M) HBV testing: H B sAq HBsAb (anti-HBs) HBcAb (anti-HBc) x1 year CBC w/differential CMP Creatinine/BUN Other Nursing to draw at visit Frequency of labs: Lab work to be obtained via IV access using aseptic technique. If RN is not able to draw labs from a central catheter, the labs may be drawn peripherally. RN to flush IV access after each blood draw with Sodium Chloride 0.9% 20ml and use Heparin 10 units/ml 5ml (if port use Heparin 100 units/ml, 5ml) as final lock for patency. Nursing Orders, RN to complete assessment and administer therapy. x1 year RN to insert/maintain/remove peripheral IV (PIVC) or access central venous catheter as needed using aseptic technique. RN to rotate PIVC as needed for signs of infiltration/irritation. Flush PIVC with Sodium Chloride 0.9% 5mL pre infusion and post infusion. If port, RN to access with non-coring port needle using sterile technique. De-access after infusion and apply sterile pressure gauze and transparent dressing to site. RN to use sterile field Sodium Chloride 0.9% 10mL with needle change. Flush PORT with Sodium Chloride 0.9% 10mL pre infusion and post infusion. Use Heparin 100units/mL 5mL as final lock for patency. Flush port on treatment day, at least once monthly, and PRN to maintain line patency. Discontinue port maintenance upon discontinuation of pharmacy services. Pharmacy Orders, Pharmacy to dispense flushes, needles, syringes, HME/DME quantity sufficient to complete therapy x1 year as prescribed.

Anaphylaxis/Infusion Reaction Management Orders x1 year

Drug	Patient weight	Dose	Dispense detail	Directions*			
	Adult & Pediatric >30kg	50mg	Dispense 25mg capsules or tablets #4 Dispense 50mg vial for injection #1	For <u>mild</u> * symptoms, slow infusion 50% until symptoms resolve. Administer diphenhydrAMINE PO. For <u>moderate</u> * to <u>severe</u> * symptoms,			
DiphenhydrAMINE	Pediatric 15-30kg	25mg	Dispense 25mg/10ml oral solution 120 ml Dispense 50mg vial for injection #1	stop infusion. Administer diphenhydrAMINE slow IV push not to exceed rate of 25mg/min. May repeat x1 if symptoms persist. For <u>moderate</u> * symptoms, resume infusion at 50% previous rate IF symptoms resolve.			
	Adult & Pediatric >30kg	0.3mg/0.3ml	Dispense 1mg vial for injection #2	For <u>severe</u> * symptoms (anaphylaxis), stop infusion. Disconnect tubing from access device to prevent further administration. Activate 911. Administer EPINEPHrine IM into lateral thigh x1. May repeat in 5-15 minutes if symptoms persist. Administer CPR if needed until EMS arrives. Contact prescriber to communicate patient status.			
EPINEPHrine	Pediatric 15-30kg	0.15mg/0.15ml	Dispense 1mg/1ml vial for injection #2				
Sodium chloride 0.9% Injection, USP	Dispense 500 ml bag #1 For <u>severe</u> * symptoms, administer as IV gravity bolus (1000mL/hour).						
Other, specify							

*Mild symptoms include flushing, dizziness, headache, apprehension, sweating, palpitations, nausea, pruritus, and/or throat itching. <u>Moderate</u> symptoms include chest tightness, shortness of breath, >20 mmHg change in systolic blood pressure from baseline, and/or increase in temperature (>2°F). <u>Severe</u> symptoms include >40 mmHg change in systolic blood pressure from baseline, and/or the pressure from baseline, increase in temperature with rigors, shortness of breath with wheezing, and/or stridor.

Physician information

Name:			Practice:					
Address:			City:	Stat	te:	ZIP:		
Phone:	Fax:	NPI:	Contact:					
By signing, I certify/recertify that the above therapy, products and services are medically necessary and that this patient is under my care. I have received authorization to release the above referenced information and medical and/or patient information relating to this therapy. Pharmacy has my permission to contact the insurance company on my behalf to obtain authorization for patient.								
Substitution permissible signature Dis			pense as written signa	ature Date				
Please fax:	Completed form	Demographic sheet/ins	urance information	Clinical notes and lab	bs HBV	and IgG test results		
Please include ALL pages when faxing								

This form is not a valid prescription in Arizona or New York.

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